Sport Fish Restoration Research Findings

POPULATION DENSITIES, BIOMASS, AND AGE-GROWTH OF COMMON CARP AND BLACK BULLHEADS IN CLEAR LAKE AND VENTURA MARSH



Project Duration: 2003-2013

Location: Clear Lake (Cerro Gordo County)



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Population Densities, Biomass, and Age-growth of Common Carp and Black Bullheads in Clear Lake and Ventura Marsh

Clear Lake is the third largest natural lake in Iowa and is a very popular destination area for various outdoor activities. Water quality has substantially deteriorated in Clear Lake since the 1970's. In response, a diagnostic study was initiated to determine the causes of the decline and make management recommendations that would improve water quality in the lake. Overabundant populations of Common Carp and Black Bullhead were determined to be one factor that negatively impacted water quality in Clear Lake. This research evaluated changes in Common Carp and Black Bullhead population densities, biomass, and age-growth characteristics in Clear Lake following watershed improvements and fish removal practices.

GOALS

- Estimate population densities and biomass of Common Carp and Black Bullheads in Clear Lake and assess efforts to reduce densities.
- Evaluate changes in population age structure and reproduction patterns of Common Carp and Black Bullheads in Clear Lake and Ventura Marsh and associate changes with densities.
- Determine population densities and biomasses of Common Carp and Black Bullheads that would allow a 3-fold increase in water transparency in Clear Lake.

RESULTS

- Common Carp and Black Bullhead were removed from Ventura Marsh and water clarity initially increased as a result of decreased suspended sediment and phytoplankton biomass. However, removal efforts only temporally reduced Common Carp and Black Bullhead biomass.
- Despite removal effort limitations, significant changes in the fish community were observed within Clear Lake. By 2008, Black Bullhead density and biomass decreased by 99%.
 Common Carp biomass fluctuated despite targeted removal efforts. Common Carp abundance, however, decreased substantially as overall average size increased.
- Significant improvements in water quality were documented, however, only a few of these improvements could be correlated to Common

- Carp or Black Bullhead density or biomass changes.
- Multiple changes occurred within Clear Lake during the study period. One change was the infestation of the invasive zebra mussel in 2005. Known as ecosystem engineers, zebra mussels alone can alter water quality parameters and benthic production. The Clear Lake Dredging Project began in 2008 and was completed in 2009. This dredging project removed 2.4 million cubic yards of sediment from the Little Lake.

CONCLUSIONS

The improvements in water quality observed cannot be thoroughly understood due to the dynamic nature of the processes involved and the suite of management activities utilized. The interactions of Common Carp and Black Bullhead were at least partially responsible for water quality improvements. The infestation of zebra

mussels and watershed and in lake (e.g. dredging) improvements may have contributed more to the improvements in water quality



than that of fish population changes.